April 1, 2009 - System Issues and Status

Table 1: Process Strategy/Coleman as of 3/30/2009 Active Requests in order of priority

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
M-PR 3-02		NSIDC- NESDIS	EICE ESNOW (SS4.1)	4.1-4.0P1	Standing request	
PRs 14-09 through 20-09	FM1, FM2, FM3, FM4	ValR12	BDS, ES- 8, ES-4, ES-9	1.3P3, 1.2P1, 2.4P1, 2.2P1, 2.3P1, 2,3P2, 3.1P1	9/07, 5/08, 2/08	Process immediately upon delivery and promotion of gains and SRF.
Standing requests AM- PR 1-05 to 7-05	Terra	Edition1-CV	BDS/ ERBElike (SS1-3)	1.1P3 1.2P1 1.3P1 1.3P2 2.1P1 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests AM- PR 1-00 to 7-00.
Standing requests PM-PRs 15-05 to 18-05	FM3	Edition1-CV	BDS/ ERBElike (SS1-3)	1.1P5 1.2P1 1.3P1 1.3P2 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests PM-PRs 1-05 to 4-05.
Standing requests PM-PRs 11-05 to 14-05	FM4	Ed1-CV- NoSW	BDS/ ERBElike (SS1-3)	1.1P5 1.2P1 1.3P1 1.3P2 2.2P1 2.3P1 2.3P2 3.1P1	Standing request	These PRs replace standing requests PM-PRs 7-05 to 10-05.
PR 3-09	FM3 or FM4	Edition2	TSI	7.1.1P1	7/1/2002 – 10/31/05	Done. 3/4/09
PR 2-09	FM3 or FM4	Edition2B	SYNI	7.2.1P1	7/1/2002 – 10/31/05	In progress
PR 1-09	FM3 or FM4	Edition2B	SYN/AVG /ZAVG	8.1P1	7/1/2002 – 10/31/05	In progress

Table 1: Process Strategy/Coleman as of 3/30/2009 Active Requests in order of priority

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
PR 6-09	FM1 or FM2	Edition2C	TSI	7.1.1P1	3/1/2000 – 10/31/05	Done. 2/23/09
PR 5-09	FM1 or FM2	Edition2C	SYNI	7.2.1P1	3/1/2000 – 10/31/05	In progress
PR 4-09	FM1 or FM2	Edition2C	SYN/AVG /ZAVG	8.1P1	3/1/2000 – 10/31/05	In progress
PR13-09	CERES	DAO-G5- CERES	MOA	12.1P1	1/1/08 – 1/1/09	In progress
PR 12-09	CERES	DAO-G5- CERES	PMOA	9.1P1	1/08 – 12/08	In progress
PR 64-08	FM3, FM4	Edition1B- IGBP	SSFI Clouds	4.1-4.1P5 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	01/01/2004 – 12/31/2005	In progress - IN THE BACKGROUND PRIORITY.
PR 63-08	FM3, FM4	Ed2C-MOD- C4-Land- IGBP	SSF Inversion	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	01/01/2004 – 12/31/2005	In progress
PR 7-09	FM1	ValR12	CRS Inst SARB	5.0P1 5.1P1 5.4P1	5/1/07 – 5/31/07	In progress
PR 29-09		ValR14	EICE ESNOW (SS4.1)	4.1-4.0P2	6/17/08	Pending promotion
PR 38-09		ValR14- Mesh16	EICE ESNOW (SS4.1)	4.1-4.0P2	6/17/08 8/07	Pending promotion
PR 37-09	FM1, FM2	ValR14	SSFI	Clouds delivery to magneto	8/07	Pending promotion
PR 36-09	FM1, FM2	ValR14	SSF	Inversion delivery to magneto	8/07	Pending promotion
PR 35-09	FM3, FM4	ValR14	SSFI	Clouds delivery to magneto	8/07	Pending promotion
PR 34-09	FM3, FM4	ValR14	SSF	Inversion delivery to magneto	8/07	Pending promotion
PR 11-09	FM3	ValR10	FSW TISA-Grid	6.1P1 6.2P1 6.3P1	6/30/07 – 8/1/07	Pending promotion
PR 10-09	FM3	ValR10	SFC TISA-Grid	9.2P1 9.3P1 9.4P1	6/30/07 - 8/1/07	Pending promotion

Table 1: Process Strategy/Coleman as of 3/30/2009 Active Requests in order of priority

Production Request (PR)	Satellite	Production Strategy	Data Product (SS#)	PGEs	Data Dates	Special Status
PR 09-09	FM1	ValR10	FSW TISA-Grid	6.1P1 6.2P1 6.3P1	4/30/07 - 6/1/07	Pending promotion
PR 08-09	FM1	ValR10	SFC TISA-Grid	9.2P1 9.3P1 9.4P1	4/30/07 - 6/1/07	Pending promotion
PRs 21-09 through 28-09	FM1, FM2, FM3, FM4	Edition2	BDS, ES-8, ES-4, ES-9	2.4P1, 1.3P3, 1.2P1, 2.2P1, 2.3P1, 2.3P2, 3.1P1, 3.2P1	9/2/07 – 1/1/09	Pending promotion. Need to process 8/2/07 – 1/1/08 at high priority, then lower priority on 2008 dates.
PR 57-08	FM1, FM2	Edition2A-QC	SSFI Clouds	4.1-4.1P4 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	1/1/07 – 9/1/07 1/11/08	Extended to 12/31/07 Pending input
PR 56-08	FM1, FM2	Edition2F	SSF Inversion	4.5-6.1P2 4.5-6.2P2 4.5-6.4P1	1/1/07 – 9/1/07 1/01/08	Extended to 12/31/07 Pending input
PR 55-08	FM1, FM2	Edition2F	SFC TISA-Grid	9.2P1 9.3P1 9.4P1	12/31/06 hr 12 – 9/1/07 hr 11 1/1/08 hr 11	Extended to 12/31/07 Pending input
PR 54-08	FM1 V005 MOD08	Edition2F	CRS Inst SARB	5.0P1 5.1P1 5.4P1	1/1/07 - 8/31/07 12/31/07	Extended to 12/31/07 Pending Input
PR 53-08	FM1	Edition2F	FSW TISA-Grid	6.1P1 6.2P1 6.3P1	1/1/07 - 8/31/07 12/31/07	Extended to 12/31/07 Pending input
PR 84-08	FM1 or FM2	Beta1	ISCCP- D2like- Day/Nit	9.0P1	03/2000 - 08/2007 12/2007	Extended to 12/31/07
PR 33-09	FM3, FM4	Edition1B	SSFI	4.1-4.1P5 4.1-4.2P3 4.1-4.2P2 4.1-4.3P2	9/1/07 – 1/01/08	Pending input
PR 32-09	FM3, FM4	Edition2C/N oSW	SSF	4.5-6.1P3 4.5-6.2P2 4.5-6.4P1	9/1/07 – 1/01/08	Pending input

Table 1: Process Strategy/Coleman as of 3/30/2009 Active Requests in order of priority

Production Request (PR)	Satellite Production Strategy		Satellite		PGEs	Data Dates	Special Status
PR 31-09	FM3,	Edition2C/N	SFC	9.2P1	12/31/06 hr 12 –	Pending input	
	FM4	oSW		9.3P1	9/1/07 hr 11		
				9.4P1	1/1/08 hr 11		
PR 30-09	FM3	Edition2C	CRS	5.0P1	9/1/07 - 12/31/07	Pending input	
				5.1P2			
				5.4P2			
PR 29-09	FM3	Edtion2C	FSW	6.1P1	9/1/07 - 12/31/07	Pending input	
				6.2P1			
				6.3P1			

Table 2. April 1, 2009 - System Issues and Status

Activity	Lead	Status
CM/Documentation	Ayers (Saunders)	See Table 3 for the current CERES Subsystem Delivery Schedule and Table 4 for the current CERES Coefficients Delivery Schedule. (Ayers)
		• See Table 5 for SCCR activity since the last DMT meeting. SCCRs that need to be reviewed follow Table 5. (Ayers)
		• The updated PCF generator scripts for PGEs CER6.1P1 and CER9.2P1 were installed on <i>magneto-P4</i> in response to a problem report. (Ayers)
		• The TISA Gridding delta delivery associated with SCCR 708 was installed on <i>magneto-P4</i> and released to the ASDC on March 26. (Ayers)
		The Inversion Operator's Manual was updated, posted on the Web, and provided to the ASDC. (Saunders)
		The File Management Policy was updated to reflect changes in GGEO and Inversion and posted on the Web. (Saunders)
		The first phase of updates to the CERES process plans continues. (Saunders, Ayers)
		The CERES Subsystem and Coefficients Delivery Schedules were updated and posted on the Web. (Ayers, Saunders)

 $Table\ 3.\ CERES\ Subsystem\ Delivery\ Schedule-March\ 2009$

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
Instrument (SCCR 702)	March 20	April 3	April 10	NPP-enabled PGE CER1.1P7, possibly CER1.2P1 (preES-8).		X	warlock
Instrument (SCCR 703)	March 27	April 10	April 17	NPP C++ Build 1 (CER1.1P8).		X	magneto-P4
ERBE-like (SCCR 696)	April 10	April 24 May 1 To process everything including all Edition3 on <i>magneto</i> .		To process everything including all of Edition3 on <i>magneto</i> .			magneto-P4
GGEO (SCCR 653)	April 17	May 1	May 8	Initial coefficient delivery for 11/05 - 8/07. Code delivery to support Beta10 GGEO processing. New PGE (CER11.1P11) to read B1U data.		X	magneto-P4
Clouds	April 17	May 1	May 8	Terra and Aqua Beta2-Edition3.			magneto-P4
Instrument	April 24	May 8	May 15	Delivery of PGE 1.0P2 (pre-processor).			magneto-P4
Inversion (SCCR 704)	May 1	May 15	May 22	Terra and Aqua Beta2-Edition3.		X	magneto-P4
TISA Averaging (SCCR 650)	Within four w	reeks of GGEO	Beta10 delivery	Support Terra Edition2E and Aqua Edition2B SRBAVG1-3 and Daily processing. New PGEs: CER10.0P1, CER10.0P2, & CER10.0P3.	X	X	magneto-P4

 $Table\ 3.\ CERES\ Subsystem\ Delivery\ Schedule-March\ 2009$

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)		
TISA Gridding	May 22	June 5	June 12	SFC Beta2-Edition3.			magneto-P4		
GGEO		Summer		New PGE 11.7P2 (?) for new ISCCP-D2-like-Merge (?) product. All ISCCP-D2-like HDF products will have the same format.		X	magneto-P4		
TISA Gridding		Summer		Edition version of ISCCP-D2-like- Day/Nit. All ISCCP-D2-like HDF products will have the same format.			magneto-P4		
GGEO		Summer		Edition version of ISCCP-D2-like-GEO. All ISCCP-D2-like HDF products will have the same format.			magneto-P4		
Instrument		Summer		Summer		Delivery of PGE CER1.1P7 to X86 platform.			magneto-X86
TISA Averaging	Early Fall			SRBAVG Beta2-Edition3. Adding Model C surface fluxes and solar insulation.			magneto-P4		
Clouds		Late 2009		Terra and Aqua Edition3			magneto-P4		
Inversion		Late 2009		Terra and Aqua Edition3			magneto-P4		

 $Table\ 3.\ CERES\ Subsystem\ Delivery\ Schedule-March\ 2009$

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)	Certified Platform(s)
TISA Gridding		January 2010		New PGE 9.0P2 (?) for new ISCCP-D2-like-Flux (?) product. All ISCCP-D2-like HDF products will have the same format.		X	magneto-P4
Clouds		???		Support TRMM VIRS-only processing of August 2001 forward.			magneto-P4
Inversion	Two to four weeks after Clouds			Support TRMM VIRS-only processing.			magneto-P4
Instrument (SCCR 641)	???			Delivery of simulated IES PGE to support TRMM VIRS-only processing. New PGE: CER1.0P1.		X	magneto-P4

Table 4. CERES Coefficients Delivery Schedule – March 2009

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Release to Langley DAAC	Reason for Delivery	Certified Platform(s)
GGEO	April 17	May 1	May 8	Final coefficients for 11/05 - 08/07.	warlock/ magneto
Instrument/ ERBE-like	N/A	Spi	ring	Edition2 gains and spectral response function files for September 2007 – December 2008.	warlock/ magneto
Instrument/ ERBE-like	N/A	Jı	ıly	Terra and Aqua Edition3 gains and spectral response function files for Launch – December 2006. Might include TRMM, also.	warlock/ magneto
Instrument/ ERBE-like	N/A	?	??	TRMM Edition3 gains and spectral response function files.	warlock/ magneto

Table 5. SCCR Activity March 16 at 12:15 p.m. – March 30 at 2:00 p.m.

SCCR	S	U	A	C	D	SS	Page No.	Comments
708	X		X			9	10	

S=Submitted; U=Updated; A=Approved; C=Closed; D=Disapproved; SS=Subsystem

CERES Software Configuration Change Request Submittal

Subsystem: TISAgrid9.0 SCCR Date & TIME: 2009-03-20 12:31:43 SCCR No.: 708

Parameter Change: () YES (X) NO

Description of Change (Science):

N/A

Reason for Change (Science):

N/A

Description of Change (non-Science):

Requirement # 9-1.2

Delta Delivery. Modified PCF ascii generator script to include a check for leap year and set the number of days.

Reason for Change (non-Science):

Requirement # 9-1.2

Leap year check was missed in the Perl version. This caused to fail February 2008 job at the production due to incorrect number of days.

Parameter(s) and Product(s) Being Changed (Use Name(s) from Data Products Catalog) and Description of Parameter Change:

N/A

Reason for Parameter Change:

N/A

Affected PGEs in this Subsystem:

CER9.1P1

Estimated Time to Complete Change: 1 Day Planned Delivery Date: March 21, 2009

List Affected Subsystems and PGE Names: N/A

Originator: RAJU, RAJA (SSAI)

Table 6. April 1, 2009 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
Toolkit Issues	Coleman Zentz	No toolkit activity to report. (Zentz)	
1.0	Cooper (Walikainen)	Continue to monitor incoming Terra and Aqua Level-0, ephemeris and attitude data. (Snyder)	
		• Working to deliver CER1.1P7 NPP-FM5 main subsystem in Ada. Delivery to <i>warlock</i> only at this time. Updates to CER1.2P1 may also be necessary to support FM5 and should be limited to adding FM5 as an option. (Cooper)	
		• All PGEs have been ported to the x86 platform. An issue with the existing Toolkit on the x86 may still exist and testing in the production environment will begin once CER1.1P7 has been delivered to the SGI and updates to support FM5 have been added to the updated code. (Chu, Cooper)	
		CER1.0P2 – NPP Level-0/att/eph preprocessor has been delivered to ASDC. ASDC has requested a few updates to filenames that will be delivered in the next delivery of the code in the May time frame. (Alford)	
2.0	Walikainen (Cooper)	Continuing to examine QC checker email generated during production. (Walikainen)	
		Continuing to inspect ERBE-like Aqua and Terra output plots. (Walikainen)	
		• Ran CER2.2P1 (SNOW) on <i>magneto</i> . Used this snow file as input for creating an ES8N on the Mac cluster. The ES8N was scientifically equivalent to the production version. [There were 125/26186 flux differences randomly distributed over several scene types. The differences were +/-1 in the last digit.] (Walikainen)	
		Processed 62 Terra spectral response functions. These will allow the Science Team to determine appropriate levels of monthly degradation for Edition3 data products. (Walikainen)	
3.0	Walikainen (Cooper)	Combined with above.	

Table 6. April 1, 2009 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.1	Sun-Mack (Brown)	• Further development of Google Earth tool. Added scale image to info bubble pop-up as well as adjusted it to improve accuracy. The info bubble also now displays the next 4 lat/long points' panels alongside the current one to view the data for that lat/long in context. (Heckert)	
		• Continued generating and loading Terra Edition 2A-QC images from January/April/July of 2007 into the Google Map tool. (Heckert)	
		• Continued studying HTML and JavaScript languages. (Smith)	
		• Established my web page on Clouds Working Group Site. (Smith)	
		• Studied netCDF database utility. (Smith)	
		 Began work on a program to read cloud data from SSF hdf files and write it back into netCDF files. (Smith) 	
		• Continued working on Seasonal QC results for Aqua Edition1B and Terra Edition2A-QC for 2006 and 2007. (R. Brown)	
		Worked on processing SSF global images for Aqua and Terra for 2005 and 2006. (R. Brown)	
		• Updating Clouds Web Page. (R. Brown)	
		• Convert S'COOL Preprocessor code to run on <i>magneto</i> for S'COOL Team. (R. Brown)	
		NEWS code recovery, error checking, processing, comparisons between CERES and CALIPSO/CloudSat. (Sun-Mack)	
4.2	Sun-Mack	Combined with above.	
4.3	Sun-Mack	Combined with above.	

Table 6. April 1, 2009 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
4.4	Miller (Sun-Mack)	• Investigated run problems with Terra convolution <i>magneto</i> delivery. The hour has a gap in the middle which only produced data around the poles. The GRing did not handle this well. However, testing on three different platforms also produced different number of footprint. (Miller)	
		• Updated the ssf and ssfa type definition modules. They have not been tested yet. (Miller)	
4.5	Sothcott	Attended weekly SOFA working group meetings. (Sothcott)	
		• Completed updates to the Inversion Operator's Manual in support of SCCR 704. (Sothcott)	
		• Renamed pcf directory in the new directory structure for my Edition2 delivery associated with SCCR 690. Tested and delivered the updated scripts. (Sothcott)	
		• Received updated SW Model B code for testing for inclusion in the Edition3 Beta2 delivery. (Sothcott)	
4.6	Sothcott	Combined with above.	
5.0	Caldwell (Coleman)	Working on Edition3 pre-processor. (Caldwell)	
7.2	Caldwell (Coleman)	No new updates. (Caldwell)	
12.0	Caldwell (Coleman)	No new updates. (Caldwell)	
7.1	Nguyen (Raju, Filer)	No new updates. (Nguyen)	
8.0	Nguyen (Raju, Filer)	No new updates. (Nguyen)	

Table 6. April 1, 2009 - Subsystem Issues and Status

SS No.	SS Lead	Status	Problems
10.0	Nguyen (Raju, Filer)	Created Clarreo data for 2001 - 2003. (Nguyen) Creating Clarres data for 2004 and 2005. (Names)	
		 Creating Clarreo data for 2004 and 2005. (Nguyen) Used the IDL program from Dennis Keyes to read SRBAVG1 and SRBAVG-Dailys to compute the monthly averages from daily means and compare the computed monthly mean with the data from SRBAVG1 for validation. Searched for the causes of the differences in the comparison for SW and LW TOA fluxes. (Nguyen) 	
		Validating the surface fluxes by comparing the computed monthly means from the daily averages and monthly averages from SRBAVG. (Nguyen)	
		Wrote fortran program to read SRBAVG and to compute the monthly means from the monthly hourly means. And then compared the computed values with the monthly means from SRBAVG. (Nguyen)	
		Updated code to correct errors. (Nguyen)	
		 Continuing to update code to produce nonGEO SRBAVGs for Edition 3. (Filer) 	
6.0	Raju (Nguyen)	Updated PGE 6.1P1 ascii generator script to change PMOA directory path and resent the script to CERES CM. (Raju)	
9.0	Raju (Nguyen)	Updated PGE 9.2P1 ascii generator script to change PMOA directory path and resent the script to CERES CM. (Raju)	
		 Modified PCF ascii generator script to include a check for leap year before setting the number of days. This check was missing in the delivered version hence failed 02/08 job at the production. Made delta delivery to CERES CM. (Raju) 	

Table 6. April 1, 2009 - Subsystem Issues and Status

SS No.	SS Lead		Status	Problems
11.0	Raju (Nguyen)	•	Continued to run MTSAT data with different versions of coefficients at SCF to generate web plots for Dave Doelling. (Raju)	
		•	Continued to run rest of the satellites' data up to 12/07 through PGEs 11.1P10, 11.2P2. (Raju)	
		•	Updated PGE 11.1P10 PCF scripts to handle both MCIDAS and B1U data files. Processed 07/07 B1U MTSAT data through PGE 11.1P10 successfully and created web plots. Comparisons with MCIDAS plots showed high IR radiances for B1U. Several tests were done and found this is due to differences in the raw count to temperature conversion tables used in the MCIDAS and B1U pre-processor software. Updated B1U pre-processor code to use MCIDAS IR conversion tables for consistency. (Raju)	
		•	Started processing 11/05 – 10/07 B1U data through pre-processor. (Raju, Raj Bhatt)	
Special D Corner	Special Development Corner		No report received.	

Table 1: PGE Current Events Status Table
(Updated at team meeting, and therefore subject to the availability of team members at meeting)

Subsystem ID	PGE ID	Current PGE Production Status ¹	Scripts NOMAD compliant ? (Y/N)	New Directory Structure? (Y/N/InPro g)	Prod. Platform (W, P4, P6, X86) ^{2,3}	TK ver15 Tested? (Y/N/ InProg)	Comments
Instrument - 1	CER1.0P1	Developing	N/A	N/A	Planning P4, P6	N/A	Will comply with all the latest whenever delivered
	CER1.0P2	SSIT	Υ	Υ	P4 ⁴ , Planning P6	Υ	C++ RDR Pre-Processor
	CER1.1P1	Active	Y	Y	W, Planning X86	Y	To be disabled when C++ working- CER1.1P8
	CER1.1P2	Disabled	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P3	Active	Y	Y	W, Planning X86	Y	To be disabled when C++ working- CER1.1P8
	CER1.1P4	Disabled	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P5	Active	Y	Y	W, Planning X86	Y	To be disabled when C++ working- CER1.1P8
	CER1.1P6	Disabled	N/A	N/A	N/A	N/A	Remain disabled
	CER1.1P7	Developing	Υ	Υ	Planning W, X86	Υ	Ada NPP
	CER1.1P8	Developing	Υ	Υ	Planning P4, P6	Υ	C++ NPP, Terra, Aqua
	CER1.2P1	Active	Y	Y	W, Planning P4, P6, X86	Y	C code
	CER1.3P1	Active	Y	Y	W ³	Y	Replace with CER1.4P1 on P4, P6
	CER1.3P2	Active	Y	Y	W ³	Y	Replace with CER1.4P2 on P4, P6
	CER1.3P3	Active	Υ	Υ	W^3	Υ	Replace with CER1.4P3 on P4, P6
ERBE-like - 2	CER2.1P1	Active	N	InProg	W, Planning P4,P6	InProg	Replace erbelikeqc mail list with
	CER2.2P1	Active	N	InProg	W, Planning P4,P6	InProg	Dale's email
	CER2.3P1	Active	N	InProg	W, Planning P4,P6	InProg	
	CER2.3P2	Active	N	InProg	W, Planning P4,P6		
	CER2.4P1	Active	N	InProg	W, Planning P4,P6		
ERBE-like - 3	CER3.1P1	Active	N	InProg	W, Planning P4,P6	InProg	
	CER3.2P1	Active	N	InProg	W, Planning P4,P6	InProg	
	CER3.2P2	Disabled	N/A	N/A	N/A	N/A	

Clouds	CER4.1-4.0P1	Active	Υ	N/A	W_3	Υ	
4.1-4	CER4.1-4.0P2	SSIT	Υ	Y	P4 ⁴ , Planning P6	Y	
	CER4.1-4.1P1	Disabled	N/A	N/A	W	N/A	PCF script email / eos + operations and Sunny
	CER4.1-4.1P2	Active	N/A	N/A	W^3	N/A	
	CER4.1-4.1P3	Active	N/A	N/A	W_3	N/A	
	CER4.1-4.1P4	SSIT	Y	Y	W, P4 ⁴ , Planning P6	Y	Testing on X86, but delivery to X86 not in planning stage for currently scheduled deliveries
	CER4.1-4.1P5	SSIT	Y	Y	W, P4 ⁴ , Planning P6	Y	Testing on X86, but delivery to X86 not in planning stage for currently scheduled deliveries
	CER4.1-4.1P6	Developing	Y	InProg	W, Planning P4,P6	Υ	Testing on X86, but delivery to X86 not in planning stage for currently scheduled deliveries
	CER4.1-4.2P1	Active	N/A	N/A	W^3	N/A	
	CER4.1-4.2P2	SSIT	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER4.1-4.2P3	SSIT	Y	Y	W, P4 ⁴ , Planning P6	Y	
	CER4.1-4.2P4	Developing	Υ	InProg	W, Planning P4,P6	Υ	
	CER4.1-4.2P5	Developing	Y	InProg	W, Planning P4,P6	Y	
	CER4.1-4.3P1	Active	Υ	N/A	W ³	N/A	
	CER4.1-4.3P2	SSIT	Y	Υ	W, P4 ⁴ , Planning P6	Y	
	CER4.1-4.3P3	Developing	Y	InProg	W, Planning P4,P6	Y	Testing on X86, but delivery to X86 not in planning stage for currently scheduled deliveries
	CER4.1-4.4P1	Disabled	N/A	N/A	W	N/A	In Op Man, but not in FMP. Delete?
Inversion/SOFA	CER4.5-6.1P1	Disabled	N/A	N/A	N/A	N/A	Probably not to be reactivated
4.5-6	CER4.5-6.1P2	Active	Y	Y	W, P4 ⁴ , Planning P6	Y	
	CER4.5-6.1P3	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER4.5-6.1P4	Developing	Υ	Y	W, Planning P4,P6	Y	Terra Main Ed3 version of 1P2
	CER4.5-6.1P5	Developing	Υ	Y	W, Planning P4,P6	Υ	Aqua Main Ed3 version of 1P3

	CER4.5-6.2P1	Disabled	N/A	N/A	N/A	N/A	Probably not to be reactivated
	CER4.5-6.2P2	Active	Υ	Υ	W, P4 ⁴ , Planning	Υ	
	CER4.5-6.2P3	Developing	Y	Y	W, Planning P4,P6	Υ	Subset postprocessor for Terra and Aqua (Ed3 version of 2P2)
	CER4.5-6.3P1	Disabled	N/A	N/A	N/A	N/A	Probably not to be reactivated
	CER4.5-6.3P2	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER4.5-6.3P3	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER4.5-6.4P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Y	
	CER4.5-6.4P2	Developing	Y	Y	P6 W, Planning P4,P6	Y	Monthly validation site (Ed3 for 4P1)
	CER4.5-6.6P2	Active	Υ	Y	W, P4 ⁴ , Planning P6	Υ	
	CER4.5-6.6P3	Active	Y	Y	W, P4 ⁴ , Planning P6	Y	
SARB - 5	CER5.0P1	Active	Y	Y	W, P4, Planning P6	Y	
	CER5.1P1	ValRx	Υ	Υ	W, P4, Planning	Υ	
	CER5.1P2	Active	N	InProg	P4, Planning P6	Υ	
	CER5.2P1	Deleted	N/A	N/A	N/A	Υ	
	CER5.3P1	Disabled	N/A	N/A	N/A	N/A	
	CER5.4P1	ValRx	Υ	Y	W, P4, Planning P6	Y	
	CER5.4P2	Active	N	InProg	P4, Planning P6	Υ	
TISA Grid - 6	CER6.1P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER6.2P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Y	
	CER6.3P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Y	
TISA Avg - 7.1	CER7.1.1P1	Active	Y	Y	W, P4, Planning P6	Υ	
SARB - 7.2	CER7.2.1P1	Active	N	N	W, P4, Planning P6	Y	

TISA Avg - 8	CER8.1P1	Active	Y	Y	W, P4, Planning P6	Υ	
	CER8.2P1	Deleted	N/A	N/A	N/A	N/A	Merged with CER8.1P1
TISA Grid - 9	CER9.0P1	Active	Y	Υ	W, P4, Planning P6	Υ	
	CER9.1P1	Active	Υ	Y	W, P4, Planning P6	Υ	
	CER9.2P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
	CER9.3P1	Active	Υ	Y	W, P4 ⁴ , Planning P6	Υ	
	CER9.4P1	Active	Y	Y	W, P4 ⁴ , Planning P6	Υ	
TISA Avg - 10	CER10.0P1	Developing	Υ	Y	Planning P4, P6	Υ	
	CER10.0P2	Developing	Υ	Υ	Planning P4, P6	Υ	
	CER10.1P1	Disabled	Υ	N/A	W	N/A	Replace with CER10.0P2
	CER10.1P2	Disabled	Υ	N/A	W	N/A	Replace with CER10.0P1
	CER10.2P1	Deleted	Υ	N/A	W	N/A	
	CER10.3P1	Deleted	Υ	N/A	W	N/A	
	CER10.1P3	Disabled	Υ	N/A	W	N/A	
	CER10.1P4	Disabled	Υ	N/A	W	N/A	Replace with CER10.0P2 for Terra
	CER10.1P5	Disabled	Υ	N/A	W	N/A	Replace with CER10.0P1 for Terra
GGEO - 11	CER11.1P1	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P2	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P3	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P4	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P5	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P6	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P7	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P8	Disabled	N/A	N/A	N/A	N/A	
	CER11.1P10	Active	Y	InProg	W, Planning P4,P6	Υ	
	CER11.2P1	Disabled	N/A	N/A	N/A	N/A	
	CER11.2P2	Active	Y	InProg	W, Planning P4,P6	Υ	TK is OK
	CER11.3P1	Disabled	N/A	N/A	N/A	N/A	
	CER11.4P1	Active	Y	InProg	W, Planning P4,P6	Υ	
	CER11.5P1	Deleted	N/A	N/A	N/A	N/A	
	CER11.6P1	Active	Y	InProg	W, Planning P4,P6	N	If TK OK for 11.2P2, this one probably okay
	CER11.7P1	Active	Υ	Υ	P4, Planning P6	Υ	

Regrid MOA -12	CER12.1P1	Active	Υ	Υ	W, P4, Planning	Υ	
					P6		
	CER12.1P2	SSI&T	Υ	Υ	P4 ⁴ , Planning P6	Υ	Ed3 MOA

		Table 1 Key:						
¹ Status	Active	Currently able to run in production						
	Developing	New PGE in development, still to be delivered for the first time. Values in columns to right of the "Current PGE Production Status" column, such as the "Prod. Platform" column, are assumptions only and are highly subject to change.						
	Disabled	PGE not currently in production but could be reinstated if requested						
	Deleted	PGE no longer in production with little or no possibility of being reinstated						
	SSI&T	PGE delivered and in SSI&T testing prior to operational processing						
	ValRx	PGE promoted to production on platform, but still undergoing ValRx testing and approving phase						
² Prod. Platform W		warlock						
	P4	Magneto - IBM P4						
	P6	Magneto - IBM P6						
	X86	Magneto - IBM X86						
³ Prod. Platform	W							
		If no other platform is indicated, then the associated PGE will be deleted once warlock is removed. Replacement PGEs on other platforms will have a new PGE identifying number and a separate entry in spreadsheet.						
⁴ Prod. Platform P4 Software delivered to platform and undergoing routine SSI&T testing. Not yet promoted to full production on the platform.								

Table 2: CERE	S Product Curren	t Events Stat	us Table
Product Name	Responsible Working Group	Archival, Internal, or Ext. Input	URL in Sample Read README updated? (Y/N) ³
BDS	Instrument	Archival	N
ES-8	ERBE-like	Archival	N
ES-9	ERBE-like	Archival	N
ES-4	ERBE-like	Archival	N
SSF	Inversion	Archival	Υ
CRS	SARB	Archival	N
FSW	TISA-Gridding	Archival	N
SYN	TISA-Averaging	Archival	Υ
AVG	TISA-Averaging	Archival	Υ
ZAVG	TISA-Averaging	Archival	Υ
SFC	TISA-Gridding	Archival	N
SRBAVG	TISA-Averaging	Archival	Υ
ISCCP-D2like- Day/Nit	TISA-Gridding	Archival	Y
ISCCP-D2like- GEO	TISA-GGEO	Archival	Y
INSTR	Instrument	Internal	N/A
IES	Instrument	Internal	N/A
EID-6	ERBE-like	Internal	N/A
CRH	Clouds	Internal	N/A
GGEO	TISA	Internal	N/A
MOA	SARB	Internal	N/A
CID-VIRS	Clouds	Ext. Input	N/A

CID-MODIS	Clouds	Ext. Input	N/A
SURFMAP	Clouds	Ext. Input	N/A
GEO	TISA	Ext. Input	N/A
APD	SARB	Ext. Input	N/A
GAP	SARB	Ext. Input	N/A
MWH	SARB	Ext. Input	N/A
OPD	SARB	Ext. Input	N/A

	Table 2 Key:					
OTTE Opaato	Sample Read Package README files: References to URL http://asd-www.larc.nasa.gov/ceres/ASDceres.html need to be updated to http://science.larc.nasa.gov/ceres					

Revisions:				
Date	Affected Section or PGE/Product ID	Revsion Made		
1/6/2009	CER4.1-4.0P2	New PGE entry into chart		
	CER4.1-4.0P1, CER4.1-4.1P2- 6, CER4.1- 4.2Px, CER4.1- 4.3Px, CER6.xP1, CER9.xP1	Changed Op Man in Word column value from "N" to "Y"		
	CER4.1-4.1P5, CER4.1-4.2P3, CER4.1-4.3P2	Changed New Dir. Structure column value from "No" to "InProg"		
	CER8.1P1	Changed New Dir. Structure column value from "InProg" to "Y", Changed Production status column value from "Developing" to "Active"		
	CER4.1-4.3P2	Changed Prod Platform column value from "W" to "W, Planning P4, P6"		

1/20/2009	CER1.0P1,	
1/20/2009	CER1.1P8	Removed X86 from planned Prod Platform
	CER4.1-4.0P1,	Removed P4, P6 from plannned Prod Platform
	CER4.1-4.2P1	
	CER4.1-4.0P2	Removed W from Prod Platform
	CER8.2P1	Removed "With upcoming delivery" from comment
	CER9.1P1,	Changed New Dir. Structure column value from
	CER9.2P1,	"InProg" to "Y"
	CER9.3P1,	
	CER9.4P1	
2/3/2009	CER2.1P1	Added comment
	CER2.4P1	Changed TK 15 tested column values from "Y" to
	OED0 0D4	"InProg" Changed Prod Status Column value from "Inactive" to
	CER8.2P1	"Deleted"
	CER7.2.2P1,	Removed from Table 1
	CER10.0P3	
	CER10.1P4,	Changed Prod Status Column value from "Active" to
	CER10.1P5	"Disabled"
	CER1.0P2	Added to list
	CER1.1P8	Removed "W" from Prod Platform column value
	CER1.1P1,3,5	Added comments
	CER4.1-	Changed Scripts NOMAD, New Directory, and TK 15
	4.1P2,3,	column values to "N/A", changed Prod Plat column
	CER4.1-4.2P1,	value from "W" to "W ³ "
	CER4.1-4.3P1	
	CER4.1-4.0P1	Changed New Dir column value from a blank to "N/A"
	CER4.1-4.1P6,	Changed Prod Status column value from "Delivered"
	CER4.1-	to Developing, New Dir and TK column values to
	4.2P5,6,	"InProg", and Prod Plat column value from "W" to "W,
	CER4.1-4.3P3	Planning P4,P6"
	CER501P1	Changed NOMAD column value from "N" to "Y"
	CER5.0P1,	Changed New Dir column value from "InProg" to "Y"
	CER5.1P1,	3
	CER5.4P1	
	CER7.2.1P1	Changed OP Man in Word column value from "N" to
	ISCCP-D2like-	Changed responsible group from TISA-Averaging to
	GEO	TISA-GGEO
	INSTR	Changed Sample Read Pkg URL Update from "N" to
1		"N/A"

	SYN, AVG, ZAVG, ISCCP-D2like- Day/Nit, ISCCP-D2like- GEO Table 2	Changed Sample Read Pkg URL Update from "N" to "Y" Removed column for DPC in Word. All DPC entries
2/18/2009	CER4.5- 6.1P2,3, CER4.5-6.2P2, CER4.5-	now in Word. Changed New Dir. Structure column value from "InProg" to "Y", changed OP Man in Word column value from "Review" to "Y", Changed Prod Platform column value to indicate delivery to P4 in testing
	6.3P2,3, CER4.5-6.4P1, CER4.5-6.6P2,3	,
	CER5.1P1, CER5.4P1, CER6.xP1, CER9.2P1, CER9.3P1, CER9.4P1	Changed Prod Platform column value to indicate delivery to P4 in testing
	CER10.0P1, CER10.0P2	Changed Prod Platform column value to not include "W"
	CER1.1P1,3,5, CER1.3P1-3	Indicated replacement PGEs for P4, P6
	CER4.5-6.1P1, CER4.5-6.2P1, CER4.5-6.3P1	Changed Op Man in Word column value from "N/A" to "Y"
	CER4.5- 6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	Changed Op Man in Word column value from "N" to "InProg"
	CER11.4P1	Changed TK 15 tested column value from "InProg" to "Y"
	CER11.7P1	Changed TK 15 tested column value from ""N to "Y", removed comment
	Table 2 - SSF	Changed URL in Sample Read column value from "N" to "Y"

3/3/2009	CER1.0P2, CER4.1- 4.1P4,5, CER4.1- 4.2P2,3, CER4.1-43P2 CER4.1-4.1P6,	Changed Production status column value from "Developing" to "SSIT", Changed value in New Dir Structure column from "InProd" to "Y", Changed Prod. Platform column value to indicate delivery to P4 made and in pre-operational testing. Changed TK 15 tested column values from "InProg" to
	CER4.1- 4.2P4,5, CER4.1-43P3	"Y"
3/17/2009	CER2.2P1 CER4.1- 4.1P4,5, CER4.1- 4.2P2,3, CER4.1-4.3P2	Added comment about sending Help Ticket to Sas Changed New Dir column value from "InProg" to "Y"
	CER4.1-4.3P2 CER4.5- 6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	Changed New Dir column value from "InProg" to "Y", Changed TK 15 status column value from "N" to "Y" Changed production Platform column value to include "Planning P4, P6"
3/31/2009	Table 1 - All	Removed Ops Man in Word column, as all PGEs have completed this effort Commented on using Dale's email address
	CER3.XPx CER4.1-4.1P4- 6	Added comment about testing on X86
	CER4.5- 6.1P4,5, CER4.5-6.2P3, CER4.5-6.4P2	Changed Op Man in Word column value from "InProg" to "Y"
	CER5.1P1, CER5.4P1	Changed Production status column value from "SSIT" to "ValRx", Changed Prod. Platform column value to indicate P4
	CER12.1P2	New PGE added to table